EPA GEOGRAPHIC INFORMATION QUERY SYSTEM (Version 97.1.8)

07/08/02

CLMCF 7108102

AKA VAN STONE MINE/MILL Title : EQUINOX RESOURCES

Sub-Title: T38N R 40 E SEC 33

STEVENS County, WA.

Location in Lat/Long: 48 45 38.2 117 45 23.8 (DMS)

Y= 779141 US Albers: X= 17914 (Meters)

Map Scale: Auto Fit to 15 x 11

### Notes:

Read Notes on accuracy and extent of all GIS database coverages!!!

Note Version Id on top line as we are continuously upgrading data layers, quality, and calculation methods for this report and associated graphics.

### Disclaimer:

This computer representation has been compiled by the Environmental Protection Agency (EPA) from sources which have supplied data or information that has not been verified by the EPA. This data is offered here as a general representation only, and is not to be used for commercial purposes without verification by an independant professional qualified to verify such data or information. The EPA does not guarantee the accuracy, completeness, or timeliness of the information shown, and shall not be liable for any loss or injury resulting from reliance upon the information shown.

\*\*\* End of Notes \*\*\* \*\*\*\*\*\*\*\*\*\*\*\* \*\* EPA Regulated Site / Management Information \*\*

Indian Nation Information 

Site apparently not located within 1 mile any Indian Nation areas.

Air Non-Attainment Area Information Site apparently not located in any air non-attainment areas.

EPA Facility Databases Information \_\_\_\_\_\_

NOTE: The database used for this site information is over 2 years old. \*\*\*\*\* For more current information, use the Envirofacts site at http://www.epa.gov/enviro and maps at http://maps.epa.gov

Distance Range From 0 to 1 mile(s):

CERCLA: 1 sites in distance 0 to 1 mile(s):

Rec#1309 Fac ID:WAD980834808 Lat/Long: 48 46 00.0 117 45 00.0

Name: EQUINOX RESOURCES



```
Archived Code (NFRAP):
    NPL Status: N
 RCRA TSD: 0 sites in distance 0 to 1 mile(s):
 Toxic Release Inventory (TRI): 0 sites in distance 0 to 1 mile(s):
 NPDES (Mostly Majors): 0 sites in distance 0 to 1 mile(s):
 AIRS/AFS: 0 sites in distance 0 to 1 mile(s):
Distance Range From 1 to 5 mile(s):
 -----
 CERCLA: 0 sites in distance 1 to 5 mile(s):
 RCRA TSD: 0 sites in distance 1 to 5 mile(s):
 Toxic Release Inventory (TRI): 0 sites in distance 1 to 5 mile(s):
 NPDES (Mostly Majors): 0 sites in distance 1 to 5 mile(s):
 AIRS/AFS: 0 sites in distance 1 to 5 mile(s):
<ff>
********
** Human Health Factors/Concerns **
***********
Population Factors Using 1990 Census Data
Approximate Population and Demographic Analysis
______
Notes:
```

- 1) Based on summing Census Tract/Block centroids within distance ranges. A portion of actual block may extend beyond distance (overcount), or portions of some blocks may be within distance but centroid is outside (undercount). Usually within 5% in the 1 to 5 mile range.
- 2) The Hispanic Origin category is defined as an ethnic category, not as a race in the official Census definitions. Hispanic Origin may include counts from any of the Census race categories including White. PL171 Census data included a cross tabulation of origin versus race. Our definition for Total People of Color is Total Population - White Origin as tabulated in the PL171data. The individual race summaries are summarized as originally defined.

### Distance Range 0 to 1 mile(s):

1 Census Tract/Bloc	k Centro	ids withi	n area		
Houshold Units	=	0			
Total Population	. =	0		Comparison	n
Age Over 18	=	0	0%	ID,OR,WA	
Age Under 18	=	0	0%	Stats	
By Race: White	=	0	0%	90.6%	
Black '	_	0	0%	2.3%	
		=	0%	1.5%	
Amer Indian		0			
Asian	=	0	0%	3.3%	
Other	=	0	0%	2.3%	
By Origin: Hispanic Org	· =	0	0%	4.4%	
Total People of Color	· =	0	0%	11.3%	See note 2.
Average Pop Density per sq mi = 0 (Centroids/Described Area)					
Distance Range 0 to 5 mile(s):					

40 Census Tract/Block Centroids within area Houshold Units = 85

Total Population = 179 Comparison Age Over 18 = 65.9% 118 ID, OR, WA Age Under 18 = 61 34.1% Stats By Race: White 168 93.9% 90.6% Black 0 0ક 2.3% Amer Indian = 11 6.1% 1.5% Asian 0 0% 3.3% Other 0 0ક 2.3%

By Origin: Hispanic Org = 4 2.2% 4.4%

Total People of Color = 12 6.7% 11.3% See note 2.

Average Pop Density per sq mi = 2 (Centroids/Described Area)

Groundwater Sole Source Aquifer Information

Site apparently not located within 1 mile of any Sole Source Aquifer areas.

#### <ff>

<ff>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# National Park Information

Site apparently not located within 1 mile any National Park areas.

# Priority/Sensitive Animals, Plants, and Habitats

In general, agreements, concerns, and legislative requirements with the providers of the following databases prevent us from plotting and/or analyzing in more detail the sensitive areas and points on maps that may be released to the general public. Contact the local database source for the most recent or further detailed information.

### State Natural Heritage Databases

Individual State Heritage Programs compile databases containing significant site observations of selected species of concern, including federal and state species listed threatened, endangered, sensitive and other priority species.

### Washington Priority Habitats and Species

Database from Washington Dept of Fish & Wildlife - Jan 1994. Includes priority habitats and species information. May include DUPLICATE information from the Washington Heritage database. Contact the WDW Data Request Line (Lori Adkins) at 360-902-2543 for more information. SORRY - This database is offline right now!

# Wetlands Areas

Portions of any reported wetland area(s) may lay outside of the actual specified distance range.

Washington Database from USF&W National Wetlands Inventory (NWI). Obtained from Washington Dept Ecology in 1992. We are reporting only a subset of wetland type: US EM FO RS SB SS.

## Distance Range 0 to 1 mile(s):

Washington Wetlands (USF&W NWI): 2 within area

2 Wetland(s) with FWS Code: PUSKH and total area of 8.41 acres.

## Distance Range 1 to 5 mile(s):

Washington Wetlands (USF&W NWI): 85 within area

- 13 Wetland(s) with FWS Code: PFO1C and total area of 44.63 acres.
- 29 Wetland(s) with FWS Code: PSS1C and total area of 115.80 acres.
- 1 Wetland(s) with FWS Code: PEM1B and total area of 0.70 acres.
- 36 Wetland(s) with FWS Code: PEM1C and total area of 256.13 acres.
- 4 Wetland(s) with FWS Code: PEM1F and total area of 6.10 acres.
- 1 Wetland(s) with FWS Code: PUSKH and total area of 16.95 acres.
- 1 Wetland(s) with FWS Code: PFO4C and total area of 2.04 acres.
- Total area of wetlands= 442.35 acres.